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circuit.

IN THE CLAIMS

1-2.	(canceled)
3.	(currently amended) A system, comprising:
	a controller; and
	a memory device coupled to the controller to receive signals therefrom, and comprising:
	an array of memory cells arranged in a plurality of addressable banks, each bank
comp	rises addressable rows and columns of memory cells;
	a mode register; and
	address circuitry coupled to the mode register to configure the addressable banks
<u>in res</u>	ponse to a program state of the mode register, The system of claim 1 wherein the address
circui	try selectively routes address signal to either a row decoder or a bank decoder in response
to the	mode register.
4-5.	(canceled)
6.	(currently amended) A system, comprising:
	a controller; and
	a dynamic random access memory device coupled to the controller and comprising:
	an array of X memory cells;
	a mode register; and
	address circuitry coupled to the mode register to configure the array in response to
a prog	gram state of the mode register, wherein the mode register defines a number of addressable
<u>banks</u>	of the array, The system of claim 4 wherein the address circuitry comprises column, row
and b	ank address decoders.
7.	(original) The system of claim 6 wherein the address circuitry routes a selected address
input	signal to either the row or bank decoder in response to the mode register.
8.	(original) The system of claim 7 wherein the address circuitry comprises a multiplex

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- 9. (original) A system, comprising:
 - a controller; and
- a synchronous dynamic random access memory (SDRAM) coupled to the controller and comprising:
 - an array of X memory cells;
 - a mode register;
 - a column address decoder;
 - a row address decoder;
 - a bank address decoder; and

address signal circuitry coupled to a plurality of address signal input connections, the address signal circuitry routes a selected one of the plurality of address input connections to either the row or bank address decoder in response to data stored in the mode register.

- 10. (original) The system of claim 9 wherein a first state of the mode register configures the array into Y banks each having X/Y memory cells, and a second state of the mode register configures the array into Z banks each having X/Z memory cells.
- 11. (original) The system of claim 10 wherein X = 4 and Z = 8.
- 12. (original) A system, comprising:

a controller; and

a synchronous dynamic random access memory (SDRAM) coupled to the controller and comprising:

an array of X memory cells;

at least one external input connection to receive a configuration signal;

logic circuitry coupled to the at least one external input connection;

- a column address decoder;
- a row address decoder;
- a bank address decoder; and

address signal circuitry coupled to a plurality of address signal input connections, the address signal circuitry routes a selected one of the plurality of address input connections to either the row or bank address decoder in response to the logic circuitry.

- 13. (original) The system of claim 12 wherein a first state of the logic circuitry configures the array into Y banks each having X/Y memory cells, and a second state of the logic circuitry configures the array into Z banks each having X/Z memory cells.
- 14. (original) The system of claim 13 wherein X = 4 and Z = 8.
- 15. (original) The system of claim 12 wherein the at least one external input connection comprises two input connections to receive a two-bit configuration signal.
- 16. (original) A system, comprising:
 - a controller; and
- a memory device coupled to the controller to receive signals including an input signal therefrom, and comprising:
- an array of memory cells arranged in a plurality of addressable banks, each bank comprises addressable rows and columns of memory cells;
 - a decode circuit to decode the input signal; and
- address circuitry coupled to the decode circuit to configure the addressable banks in response to a program state of the input signal.
- 17. (original) The system of claim 16 wherein the addressable banks can be configured as either four or eight banks.
- 18. (original) The system of claim 16 wherein the address circuitry selectively routes address signal to either a row decoder or a bank decoder in response to the input signal.
- 19. (original) The system of claim 16, wherein the input signal is a one-bit binary input.
- 20. (original) The system of claim 16, wherein the input signal is a multi-bit binary input and the number of banks is configurable.
- 21. (original) The system of claim 20, wherein the number of banks is four or eight.

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22.	(canceled)
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23.	(currently amended) A system, comprising:
	a controller providing an input signal; and
	a dynamic random access memory device coupled to the controller and comprising:
	an array of X memory cells;
	a decode circuit to decode the input signal; and
	address circuitry coupled to the decode circuit to configure the array in response
to a p	rogram state of the input signal, wherein the input signal defines a number of addressable
banks	of the array, The system of claim 21 wherein a first state of the input signal configures the
array	into Y banks each having X/Y memory cells, and a second state of the input signal
config	gures the array into Z banks each having X/Z memory cells.
24.	(currently amended) A system, comprising:
	a controller providing an input signal; and
	a dynamic random access memory device coupled to the controller and comprising:
	an array of X memory cells;

25. (original) The system of claim 24 wherein the address circuitry routes a selected address input signal to either the row or bank decoder in response to the controller input signal.

to a program state of the input signal, wherein the input signal defines a number of addressable

banks of the array, The system of claim 22 wherein the address circuitry comprises column, row

address circuitry coupled to the decode circuit to configure the array in response

a decode circuit to decode the input signal; and

26. (currently amended) The system of <u>claim 24</u> claim 22 wherein the address circuitry comprises a multiplex circuit.

27-28. (canceled)

and bank address decoders.

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29.	(currently amended) A memory device, comprising:
	an array of memory cells arranged in a plurality of addressable banks, each bank
comp	orises addressable rows and columns of memory cells;
	a decode circuit to decode an external input signal; and
	address circuitry coupled to the decode circuit to configure the addressable banks in
respo	onse to a program state of the external input signal, The memory device of claim 27 wherein
the ac	ddress circuitry selectively routes address signal to either a row decoder or a bank decoder
in res	sponse to the external input signal.
30.	(canceled)
31.	(currently amended) A dynamic random access memory comprising:
	an array of X memory cells;
	a decode circuit to decode an external input signal; and
	address circuitry coupled to the decode circuit to configure the array in response to a
progr	am state of the external input signal, wherein the input signal defines a number of
<u>addre</u>	essable banks of the array, The dynamic random access memory of claim 30 wherein a first
state	of the input signal configures the array into Y banks each having X/Y memory cells, and a
secon	nd state of the mode register configures the array into Z banks each having X/Z memory
cells.	
32.	(currently amended) A dynamic random access memory comprising: an array of X memory cells; a decode circuit to decode an external input signal; and
	address circuitry coupled to the decode circuit to configure the array in response to a
progr	am state of the external input signal, wherein the input signal defines a number of
_	ssable banks of the array, The dynamic random access memory of claim 30 wherein the
	ss circuitry comprises column, row and bank address decoders.
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33. (original) The dynamic random access memory of claim 32 wherein the address circuitry routes a selected address input signal to either the row or bank decoder in response to the external input signal.

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- 34. (original) The dynamic random access memory of claim 33 wherein the address circuitry comprises a multiplex circuit.
- 35. (original) A synchronous dynamic random access memory (SDRAM) comprising: an array of X memory cells;
 - a decode circuit to decode an external input signal;
 - a column address decoder;
 - a row address decoder;
 - a bank address decoder; and

address signal circuitry coupled to a plurality of address signal input connections, the address signal circuitry routes a selected one of the plurality of address input connections to either the row or bank address decoder in response to data decoded by the decode circuit.

- 36. (original) The SDRAM of claim 35 wherein a first state of the external input signal configures the array into Y banks each having X/Y memory cells, and a second state of the external input signal configures the array into Z banks each having X/Z memory cells.
- 37. (original) The SDRAM of claim 36 wherein X = 4 and Z = 8.
- 38. (canceled)
- 39. (currently amended) A method of operating a memory device comprising:

 receiving an external input signal at decode circuitry of the memory device; and
 adjusting address circuitry of the memory device in response to the decoded external
 input signal, wherein the address circuitry configures a number of addressable banks of a
 memory cell array, The method of claim 38 wherein the address circuitry routes an externally
 provided address signal to either a bank address decoder or a row address decoder.
- 40. (currently amended) A method of operating a memory device comprising:

 receiving an external input signal at decode circuitry of the memory device; and
 adjusting address circuitry of the memory device in response to the decoded external
 input signal, wherein the address circuitry configures a number of addressable banks of a

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memory cell array, The method of claim 38 wherein the memory device comprises X rows, Y

(original) The method of claim 40 where the Z banks are configurable to 2, 4, 8 or 16 41. banks.

(original) A method of operating a memory system comprising: 42.

columns and Z banks, where the array comprises X*Y*Z memory cells.

outputting decode circuitry data from a processor to a memory device, wherein the decode circuitry decodes an external input signal to generate bank count data; and

adjusting address circuitry of the memory device in response to the decoded external input signal, wherein the address circuitry configures a number of addressable banks of a memory cell array using the bank count data.

- (original) The method of claim 42 wherein the external input signal data comprises one 43. bit of data.
- 44. (original) The method of claim 42 wherein the address circuitry routes externally address signals provided by the processor to either a bank address decoder or a row address decoder of the memory device.